## **CURRICULAM VITAE**

# MICHAEL DOUGLAS **MY PROFILE**



Address: P.O. Box 266-30105, Soy, Kenya

Phone No. +2547 121 76534 / +2541 120 00104

Email: douglas1999michael@gmail.com

Portfolio: https:/mdtechportifolio.netlify.app

# PROFFESIONAL EXPEREIENCE

Using available and new technologies to solve the real-world problems in technology and having lead groups, discussions and involving in sociointeraction to learn more about some problems.

### **Full stack technologies**

MongoDB, Express, React, Node, Python, MySQL, HTML, CSS, JavaScript, PHP, APIs

### App development

React Native

## AI, ML and DL

Python, Tensor flow, Pandas, Matplotlib, NumPy, KNN, CNN.

## Huawei certificates.

**HCIA-Cloud Service V2.2.** 

**HCIA-AI** Course.

HCIA - Big Data Course

**HCIA – Cloud Computing** 

**HCIA** - Storage

HCIE - Big Data - Data Mining

**HCIE - Cloud Service Solutions Architect** 

HCIP - AI EI Developer

**HCIP – Storage Course** 

## **HOBBIES**







Team Work

Sports

## **EDUCATION**

## **University level**

South Eastern Kenya University (2019)

Am a student at South Eastern Kenya University, studying Computer Science at third year level (2021). Acquiring programming skills in many fields at large.

## Secondary level

Irungu P.A.G Secondary school (2014)

Joined Irungu with 314marks, attained in KCPE. Was interested in Mathematics, English, Sciences and Kiswahili. Got aggregate point of 53, same as C+ in KCSE (2018).

## **Primary level**

Seregeya Primary School (2004)

Started class one, worked hard for those eight years and the final year (2013) done KCPE and got 314 marks, same as B(plain). Interested in games and computing at large.

#### Huawei student curriculum

Join as a member for Huawei seeds for the future (2021)

Joined the Huawei team to learn cloud services and other Machine learning courses, and also big data. Offered in school-based part time learning. Got several certificates as listed in the award section.

#### **Community work**

Leading coding groups and teaching people about tech. (2021)

Leading a team of 5 members to develop a Loan Classifier system which gained a total of 70 points, Developing Dominant color detector in an image with my friend.

Personal projects Including Facial Recognition Based Attendance, Team work or personal projects I used available and advanced technology to apply my skill level to guide and model a solution. Click the link under my profile to explore the projects and featured projects. Navigate to my GitHub page and request for the collaboration.

**Visual Studio Code** 

GitHub

## TECHNICAL SKILLS

Technologies		Tools
Pvthon	CSS3/Sass	Git

MySQL **Express JavaScript Restful APIs** HTML5 Node

PHP **Firebase** MongoDB

React **React Native** 

Pγ

# Others

Linux (Ubuntu) Windows OS **Chrome Tools** Networking

## REFEREES

CiACA Embedded Senior Policy Advisor

Dr Wilson S.K Wasike, PhD (Econ)

P.O Box 19546-00100 GPO, Nairobi, Kenya

wwasike@gmail.com

+254-713777606 / +254-734601055

**Self Employed** 

Susan Nakhumicha Khaoya

P.O Box 266-30105 SOY, Kenya

Susankhaoya881@gmail.com

+254-729885557 / +254-705671490